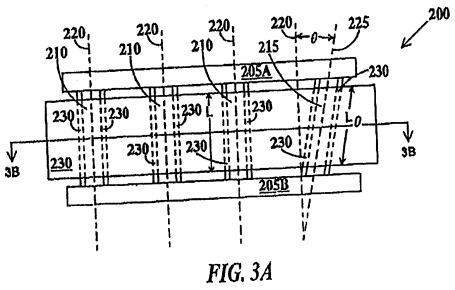
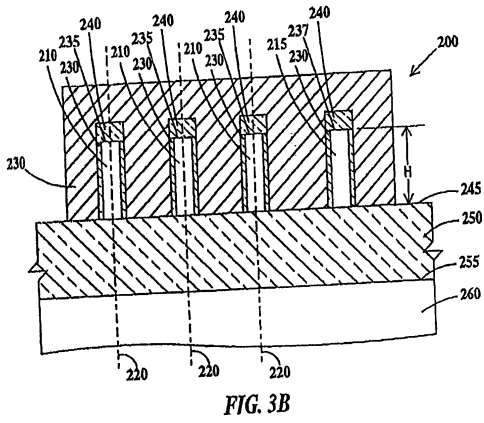


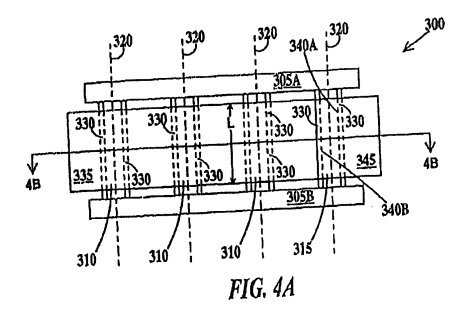
Gm versus Off Axis Angle (Vgate=5.0v Leff/Weff=10) (Gm parallel - Gm normal) / Gm parallel % 30.0 Gm lin (Vdrain = 0.05v) 25,0 20.0 15.0 Gm sat (VDrain = 3.0v) 10.0 5,0 8.0 1.0 7.0 6.0 4.0 5.0 3.0 2.0 $oldsymbol{ heta}$ off-axis angle (degrees)

FIG. 2





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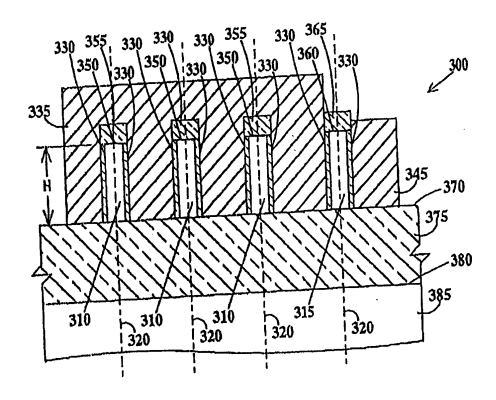


FIG. 4B

